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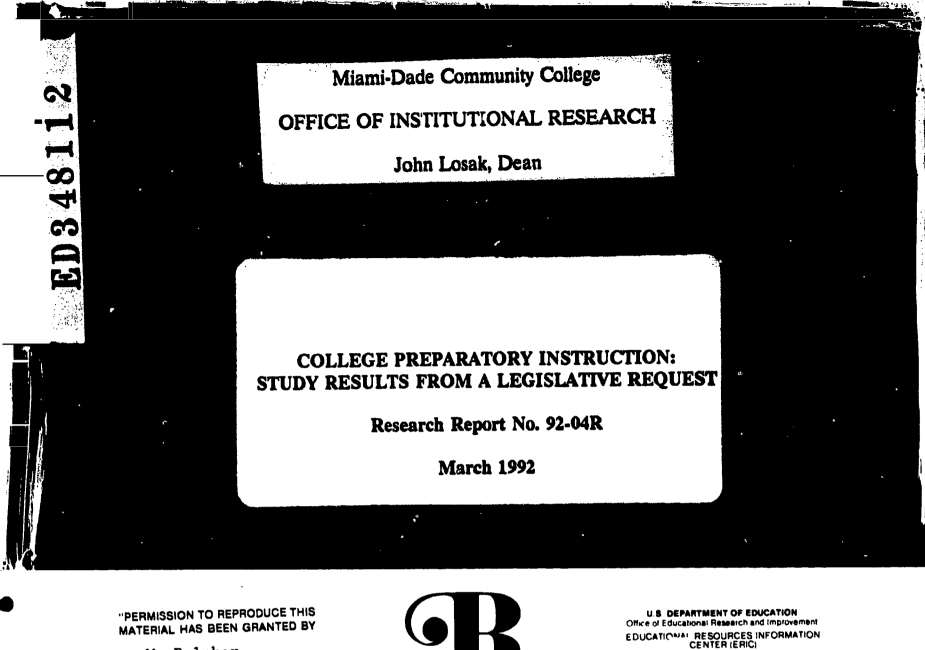
ABSTRACT

In response to a request from the 1992 Florida State Legislature, Miami-Dade Community College (M-DCC) participated in a longitudinal study of college preparatory instruction. M-DCC student testing and outcomes data were collected for four cohorts of first-time-in-college students enrolling in fall terms 1986 through 1989. Highlighted findings included the following: (1) over the 4 years studied, a constant two-thirds of entering M-DCC students needed college preparatory work (CPW) in one area or more; (2) 80% of Black non-Hispanics, 64% of Hispanics, and 60% of White non-Hispanics required CPW; (3) although most students requiring remediation began CPW (between 73% and 84% depending on the year and subject area), less than two-thirds completed their CPW; (4) 81% of the students who completed CPW in reading and writing had grades of C or better in later English courses, compared to 86% of the students who did not require CPW; but in mathematics courses, college preparatory completers continued to lag behind (59% vs. 72% with a C grade or better); (5) after 5 years, 64% of the students who completed CPW in reading and writing !ad either graduated, were still enrolled, or had left with a satisfactory grade point average; (6) the graduation rate was nearly twice as high for those never needing CPW; and (7) over 40% of M-DCC graduates over the past 3 years had entered the college needing college preparatory instruction. A discussion of the implications of study findings, 25 data tables and figures, and the data collection form are included. (Author/MPH)

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Miami-Dade Community College

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Abstract

Florida's annual legislative sessions always seem to include the topic of college preparedness and college preparatory instruction. This year, the Education Committee requested data prior to the session to answer a series of questions. Miami-Dade was one of four institutions that agreed to provide information to respond to the legislative request. The purpose of this report is to summarize the data provided.

Miami-Dade provided testing and outcomes information on four first-time-in-college cohorts of students enrolling during Fall Terms of 1986, 1987, 1988, or 1989. The data were summarized for four ethnic groups: Black non-Hispanic, White non-Hispanic, Hispanic, and Other (or unknown). Because these were data provided to the state, no information by campus was included. The questions to be answered by the data included:

- 1. What proportion of students required college preparatory instruction in reading, writing, and mathematics?
- 2. Of those students who required college preparatory instruction, how many completed their college preparatory work?
- 3. How well did successful completers of college preparatory instruction perform in college-level English and mathematics courses? How did their performance compare to students who tested above in all areas of basic skills?
- 4. What were the cumulative grade point averages (GPA) of successful completers of college preparatory work? How did these GPAs compare to those of students who tested above in all areas of basic skills?
- 5. What percentage of successful completers of college preparatory work passed the College Level Academic Skills Test (CLAST)? How did their performance compare to that of students who tested above in all areas of basic skills?
- 6. How "successful" were college preparatory completers compared to those who entered college adequately prepared in all basic skills areas? What percentage of each group have graduated, remain enrolled with a satisfactory GPA, or left with a satisfactory GPA?

In addition, information was provided on the percentage of A.A. and A.S. degree recipients over the last three years who began college academically underprepared.

Results showed that about two-thirds of entering M-DCC students needed college preparatory work in one or more areas--a constant figure over the four years studied. About 80% of Black non-Hispanics required college preparatory work compared to 60% of White



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non-Hispanics and 64% of Hispanics. Students were most likely to need college preparatory mathematics instruction (45-49% depending on year).

Most students who needed college preparatory work began it (73%-84% depending on year and subject area). Fewer, however, successfully completed college preparatory instruction. Of those who enrolled, less than two-thirds completed. Taking into account those who never even enrolled, less than half of those who required college preparatory instruction satisfactorily completed it. These rates were fairly constant across the four years, even for later cohorts who had less time to complete. This is an indicator that students who are going to complete their work will do so quickly.

One question of the study was whether students who successfully completed college preparatory instruction performed similarly to those who never needed it. Results showed that college preparatory completers in reading and writing had grades in later English courses that were similar to those who tested out of college preparatory instruction (81% vs. 86% A, B, or C grades). In mathematics, however, college preparatory completers continued to lag behind (59% vs. 72% A, B, or C grades).

On the CLAST, results were less clearcut. Those who tested above the cut on all areas of entering basic skills had much higher pass rates than those who needed college preparatory work in any area. For those who needed college preparatory instruction in one area compared to another, however, no particular pattern could be found. Students who needed college preparatory work in mathematics, for example, did not necessarily score lower on the CLAST mathematics subtest than those who needed work in reading or writing.

Students who completed college preparatory instruction continued to be academically successful (when success was defined as graduated, still enrolled with a satisfactory GPA, or left with a satisfactory GPA). After five years, for example, 64% of completers of reading and writing met this definition. For mathematics completers, the success rate was very similar to that of students who needed no college preparatory instruction: 76% vs. 77%. The components comprising this success rate varied, however, with a graduation rate that was about twice as high for those never needing college preparatory work as for the college preparatory group.

As another way of focusing on the same issue of success, it also was found that over 40% of M-DCC graduates over the past three years had entered M-DCC needing college preparatory instruction. A.S. graduates were more likely than A.A. graduates to have low basic skills test scores: 61% vs. 37% for the past year.

Taken as a whole, the data show a picture of a program that is needed and effective. A wealth of information is included in the report, and readers are urged to study the full document.



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College Preparatory Instruction: Study Results from a Legislative Request

Educators, political scientists, and historians agree that the current strength of American society is largely attributable to the expanded access to higher education that has taken place during the last 130 years. No other nation in history has ever attempted to offer higher education on such a broad scale. One consequence of such a goal, however, has been the persistent presence in higher education of significant numbers of entering freshmen who lack the skills required to compete effectively in college-level courses. (Losak & Miles, 1991, p. 1)

In many democracies--Germany, France, Great Britain--access to higher education is quite limited. In the United States, however, we are committed to providing further education to all who might benefit. Such a commitment, however, comes with costs. The most visible cost is assisting students who enter higher education without the level of basic skills required for college-level work. As part of the on-going dialog of costs versus benefits, each year legislators question the appropriateness of allowing these students into college and seek ways to reduce the costs attributed to preparing these students.

This year, Florida legislators outlined a series of questions they wanted answered about college preparatory students and instruction. Miami-Dade was one of four institutions that agreed to provide longitudinal data on a variety of outcomes. When combined with a survey of all public institutions of higher education, the result was a study entitled "A Report on the Interim Project on the College Preparatory Instruction and the College Level Academic Skills Programs".

The purpose of this study was to present the information that M-DCC provided for the longitudinal portion of the legislative study. The questions addressed were:

- 1. What proportion of students required college preparatory instruction in reading, writing, and mathematics?
- 2. Of those students who required college preparatory instruction, how many completed their college preparatory work?



- 3. How well did successful completers of college preparatory instruction perform in college-level English and mathematics courses? How did their performance compare to students' who tested above in all areas of basic skills?
- 4. What were the cumulative grade point averages (GPA) of successful completers of college preparatory work? How did these GPAs compare to those of students who tested above in all areas of basic skills?
- 5. What percentage of successful completers of college preparatory work passed the College Level Academic Skills Test (CLAST)? How did their performance compare to that of students who tested above in all areas of basic skills?
- 6. How "successful" were college preparatory completers compared to those who entered college adequately prepared in all basic skills areas? What percentage of each group have graduated, remain enrolled with a satisfactory GPA, or left with a satisfactory GPA?
- 7. What percentage of A.A. and A.S. degree recipients over the last three years began college academically underprepared?

Methodology

After a series of phone conferences with two legislative analysts from the Senate and House of Representatives, four community colleges (Miami-Dade, Broward, Valencia, and Santa Fe) agreed to participate in the longitudinal study. We agreed to provide information on four cohorts of first-time-in-college students who enrolled for the first time for the Fall terms of 1986, 1987, 1988, and 1989. In addition, information would be provided for four ethnic groups: White non-Hispanic, Black non-Hispanic, Hispanic, and other (which included Native Americans, Asians, and those of unknown ethnic background). A copy of the form used for data collection is included in Appendix A.

At Miami-Dade, the cohorts were limited to students who were tested on the FL-MAPS. Thus, anyone who presented scores on the ACT or SAT (tests used for college admissions decisions) or the EPT (English Placement Test used for ESL placement decisions) was excluded. Students who received reading scores of less then 12 were counted as needing college preparatory reading instruction. Students receiving writing scores of less than 30 were counted as needing college preparatory writing instruction. Students receiving



scores of less than 210 were counted as needing college preparatory instruction in algebra. Note that since information on college preparatory status was requested by subject area, students could be counted in more than one subject area.

Students were counted as enrolling in college preparatory courses if they received any grade (including "W") for either level of college preparatory course for the subject area they tested below in. They were counted as "completing" college preparatory work only if they received an "S" grade in the more advanced level college preparatory course.

Information on enrollment, graduation, cumulative GPAs, course grades, and CLAST performance was based on data available through the end of the 1990-91 academic year. Students were counted as having graduated only if they received either an A.A. or A.S. degree. They were counted as still enrolled if they had enrolled anytime during the past year but had not graduated. CLAST pass rates were based on the highest scores obtained rather than those obtained the first time students took the test.

Most of the analyses were conducted using the IRS79 datafile. Late in the study, some problems were found with this file which had a slight effect on results. In particular, a small but unknown number of enrollments in ENC 0020 were missing, beginning with January of 1989. Therefore, completion of college preparatory work in writing was slightly underestimated, especially for later cohort years. In addition, grades from students who took MAT 1033 prior to January, 1989, were not included in the grade count.

Results

Testing as Academically Underprepared

About two-thirds of students tested on the FL-MAPS or CPT required college preparatory instruction in one or more areas. This was a constant figure across the four years (see Table 1.a-1.d). About 80% of Black non-Hispanics required instruction compared to 60% of White non-Hispanics and 64% of Hispanics.



By subject area, students were most likely to require college preparatory instruction in mathematics. Between 45% and 49% failed this subtest, depending on cohort year. They were least likely to require college preparatory instruction in writing; between 33% and 39% failed this subtest depending on year. This picture changed somewhat, however, when viewed within each ethnic group. Black non-Hispanic students were most likely to fail the reading test, while White non-Hispanic and Hispanic students had the greatest difficulty with Mathematics.

Completing College Preparatory Instruction

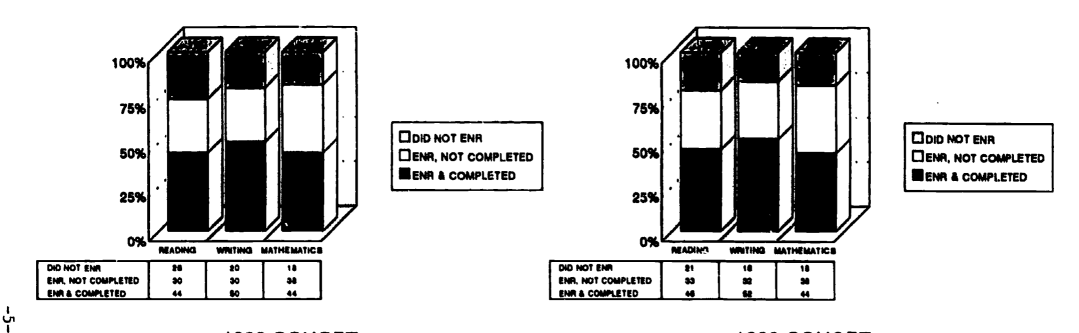
Most students enrolled in their required college preparatory courses. As shown by Table 1, 73%-84% of students who were required to, did enroll in college preparatory work. Figures varied slightly depending on the subject area and year. By ethnic group, White non-Hispanics generally were least likely to enroll in their required college preparatory courses. For the earliest two cohort years (1986 and 1987), students were most likely to enroll in mathematics or writing and least likely to enroll in reading. These differences disappeared, however, for the later two cohort years.

Though most enrolled, fewer finished their required college preparatory work. Less than two-thirds of the students that began their college preparatory coursework finished it (see Table 1). Students were least likely to complete their Mathematics work (where 53-59% of enrollees received an "S" in the higher level college-preparatory course depending on cohort year). By ethnic group, Black non-Hispanics had more difficulty completing their college preparatory work in general, and their mathematics courses in particular.

Viewed in another way (see Figure 1), less than half of those who required college preparatory instruction satisfactorily completed it. The data seemed to indicate that those who were going to complete their college preparatory work did so fairly quickly since the more recent cohort years had completion rates that were similar to or greater than earlier cohort years. (Recall in interpreting the data that Writing results from 1989 are probably an underestimation because of problems with the computer file.)

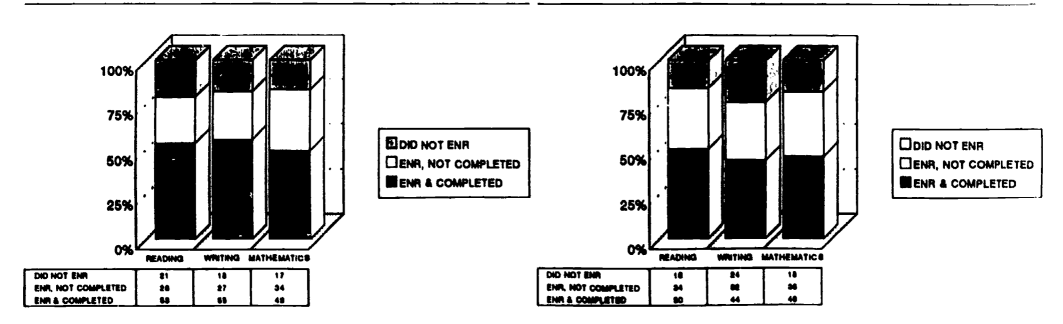
1986 COHORT PERCENT WHO ENROLLED IN AND COMPLETED COLLEGE PREPARATORY BY SUBJECT

1987 COHORT PERCENT WHO ENROLI.ED IN AND COMPLETED COLLEGE PREPARATORY BY SUBJECT



1988 COHORT
PERCENT WHO ENROLLED IN AND COMPLETED COLLEGE
PREPARATORY BY SUBJECT

1989 COHORT
PERCENT WHO ENROLLED IN AND COMPLETED COLLEGE
PREPARATORY BY SUBJECT







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Performance in College-level English and Mathematics Courses

Once students completed their college preparatory work, how well did they perform in college-level English and Mathematics courses? Did they perform as well as students who never needed college preparatory work? To answer these questions, grades were counted for all students who enrolled in any of a series of typical courses. In English, the courses included ENC 1100, 1101, 1102, and 2301. In Mathematics, the courses included MAT 1033, MGF 1113, and MAC 1102. This approach provided a general overview of course grades but clouded any differences in course-taking patterns between college-preparatory completers and those not requiring it. For example, probably more college preparatory completers enrolled in ENC 1100 and MAT 1033 and fewer had reached the higher level courses in these areas.

In English, 81% of the grades college preparatory completers received were between "A" and "C" and 86% were between "A" and "D" (see Table 2). About 10% were course withdrawals. The results were similar for those not requiring college preparatory work.

In Mathematics, however, college preparatory completers had a decided disadvantage (see Table 3). Overall, 59% of the grades earned by college preparatory completers were between "A" and "C" and 24% were withdrawals. In comparison, 72% of the grades earned were between "A" and "C" for those not requiring college preparatory work, and 16% were withdrawals. These results indicate that mathematics courses were generally harder for students, but they were especially hard for college preparatory students.

Cumulative Grade Point Average (GPA)

Were students who completed college preparatory work able to maintain a satisfactory GPA? How did their performance compare to students who never needed to enroll in college preparatory courses? Table 4 provides some data to answer these questions.

Most students (62-78% of the total group) were able to maintain a GPA of 2.0 or better whatever their college preparatory status. Students who tested above in all areas of basic skills had the fewest with GPAs below 2.0 (23% of the total), though students who



completed college preparatory work in mathematics performed about as well (25% with GPAs below 2.0). A higher percentage of students who completed college preparatory work in the language area were unable to maintain 2.0 GPAs (36% for reading and 38% for writing).

By ethnic group, Black non-Hispanics had the most difficulty maintaining a 2.0 GPA (see Figure 2). Almost 30% of Black students who tested above in all areas of basic skills had GPAs below 2.0. The figure was similar for completers of college preparatory mathematics but jumped to over 40% for Black non-Hispanics who completed college preparatory instruction in reading and writing.

Hispanic students, on the other hand, were the least likely to have GPAs below 2.0. Only 20%, for example, had GPAs below 2.0 if they tested above in all areas. The one place where this relationship did not hold was mathematics--25% of Hispanics had GPAs below 2.0 compared to 21% of White non-Hispanics.

In general, the place where entering level of basic skills seemed to make the most difference was in obtaining high cumulative GPAs, e.g., GPAs of 3.0 and above. As shown by Table 4, 25% of those who tested above in all areas had GPAs this high compared to between 9% and 15% of those who completed college preparatory instruction. Figure 3 displays the relationships graphically.

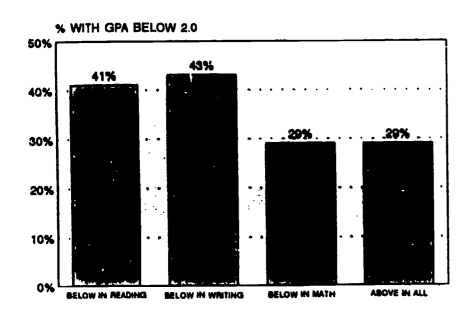
CLAST Performance

Did students who completed college preparatory work pass the CLAST? Was their passing rate below that for non-college preparatory students? Did college preparatory completers remain particularly weak in the subject area they initially tested low in? Table 5 presents results of CLAST performance for each cohort year and each ethnic group.

Note that earlier cohorts had higher passing rates than more recent cohorts. The reasons for this finding are two-fold. One is that earlier cohorts have had more

BLACK
PERCENTAGE WITH CUMULATIVE GPA BELOW 2.0 BASED ON
COLLEGE PREPARATORY STATUS, 1986-90

WHITE
PERCENTAGE WITH CUMULATIVE GPA BELOW 2.0 BASED ON
COLLEGE PREPARATORY STATUS, 1986-90



% WITH GPA BELOW 2.0

41%

40%

34%

25%

21%

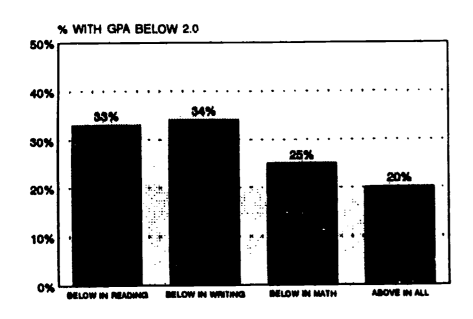
25%

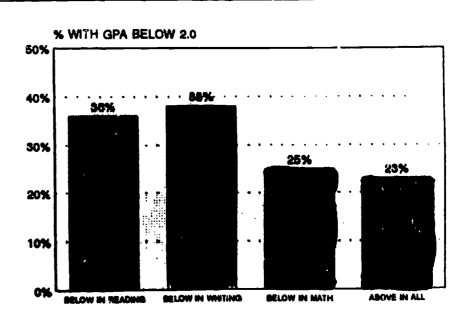
8ELOW IN READING BELOW IN WRITING BELOW IN MATH ABOVE IN ALL

HISPANIC
PERCENTAGE WITH CUMULATIVE GPA BELOW 2.0 BASED ON
COLLEGE PREPARATORY STATUS, 1986-90

8-

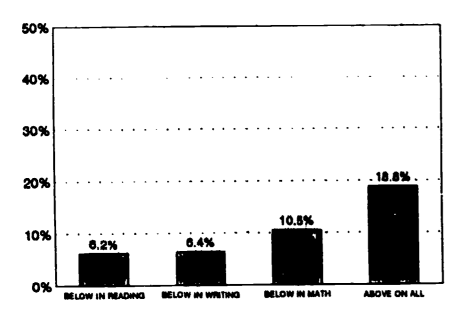
TOTAL GROUP
PERCENTAGE WITH CUMULATIVE GPA BELOW 2.0 BASED ON
COLLEGE PREPARATORY STATUS, 1986-90





BLACK 1986-90, COMBINED COHORTS PERCENTAGE WITH CUMULATIVE GPA'S ABOVE 3.0 BASED ON COLLEGE PREPARATORY STATUS

WHITE 1986-90, COMBINED COHORTS PERCENTAGE WITH CUMULATIVE GPA'S ABOVE 3.0 BASED ON COLLEGE PREPARATORY STATUS



40%

30%

20%

10.6%

11.4%

25.8%

27.5%

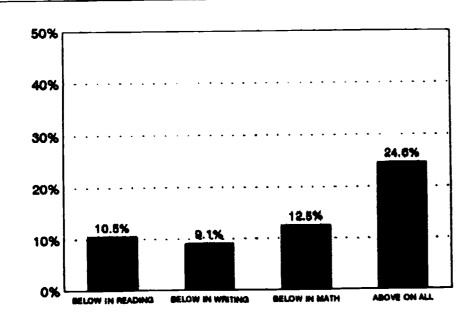
27.5%

28.8%

ABOVE ON ALL

HISPANIC 1986-90, COMBINED COHORTS
PERCENTAGE WITH CUMULATIVE GPA'S ABOVE 3.0
BASED ON COLLEGE PREPARATORY STATUS

TOTAL GROUP 1986-90, COMBINED COHORTS
PERCENTAGE WITH CUMULATIVE GPA'S ABOVE 3.0
BASED ON COLLEGE PREPARATORY STATUS



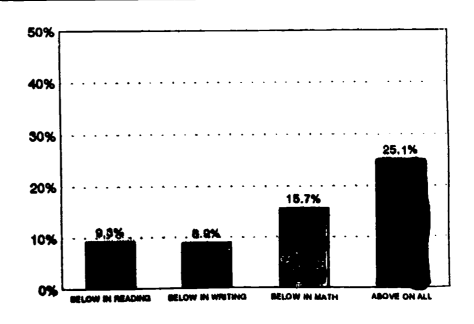




Figure 3. Percentage With GPA's Above 3.0 by Subject Area and Ethnicity.

opportunities to retake the CLAST and to eventually pass it. The second reason is that earlier cohorts were more likely to be held to lower cutscores than more recent cohorts.

Figure 4 presents information on the Fall 1986 cohort, the group that has had the most opportunity to take and pass the CLAST. Though minority students as a group have traditionally scored lower on the CLAST than White students, such was not the case when these students entered testing above on all areas of basic skills. When students required remediation, however, the traditional pattern of lowest passing rates for Blacks and highest passing rates for Whites was found.

If students completed college preparatory work but remained "academically underprepared", one would expect to see a pattern where the lowest pass rates corresponded to the area of remediation, e.g., those who needed college preparatory work in mathematics would have the lowest passing rates on the computation subtest. This pattern was not consistently found, indicating the relationship between entering level of basic skills, completion of college preparatory work, and CLAST performance is not a simple one.

Success in Meeting Higher Education Goals

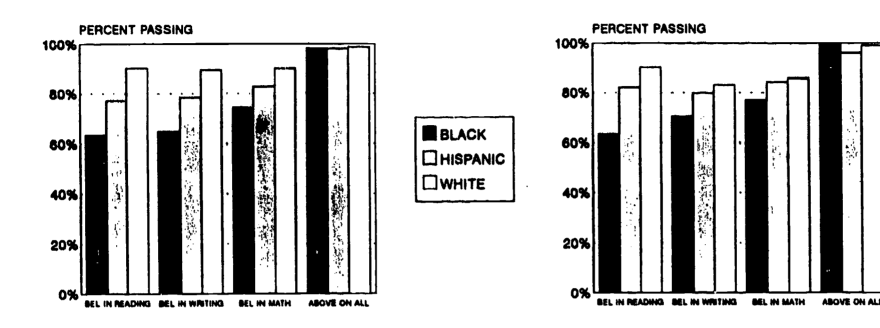
"Success" in college has been a very elusive and idiosyncratic thing to define. Past research reports (e.g., R.R. 86-22, R.R. 86-25, R.R. 88-09) have included discussions of how success might be defined without asking each student if his or her individual college goals had been reached. The minimal definition of "success" included either graduation or continued enrollment with a satisfactory grade point average (GPA >=2.0). A broader definition also included leaving the institution with a satisfactory GPA, since that was an indicator that students had either met their educational goals without graduating or at least they could easily return.

Table 6 provides information on success (or lack of it) for each of the four cohort years. Note that the first cohort, Fall 1986, has had five years of follow-up. The most recent cohort, Fall 1989, has had only two years. Figure 5 provides a visual view of how the percentage graduating and remaining enrolled shifts across the cohort years.



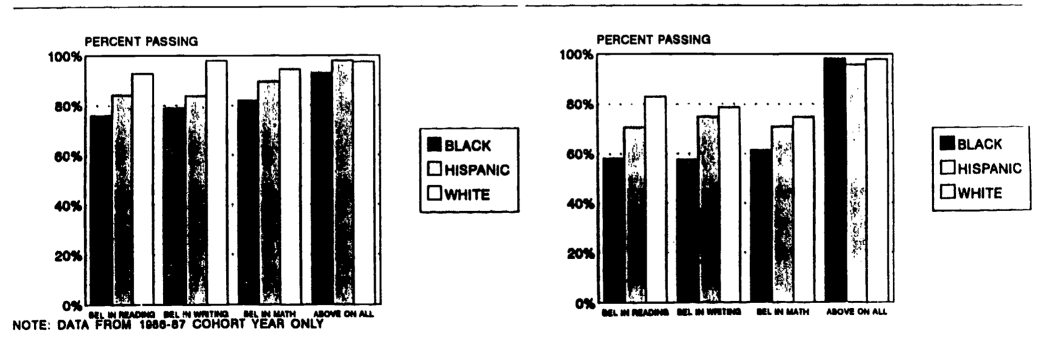
RELATIONSHIP BETWEEN COLLEGE PREPARATORY STATUS AND CLAST READING PERFORMANCE

RELATIONSHIP BETWEEN COLLEGE PREPARATORY STATUS AND CLAST WRITING PERFORMANCE



RELATIONSHIP BETWEEN COLLEGE PREPARATORY STATUS AND CLAST ESSAY PERFORMANCE

RELATIONSHIP BETWEEN COLLEGE PREPARATORY STATUS AND CLAST MATHEMATICS PERFORMANCE







BLACK

□WHITE

HISPANIC

STUDENTS NEEDING AND COMPLETING COLLEGE PREPARATORY **WORK IN MATHEMATICS**

STUDENTS WHO DID NOT NEED **COLLEGE PREPARATORY WORK**

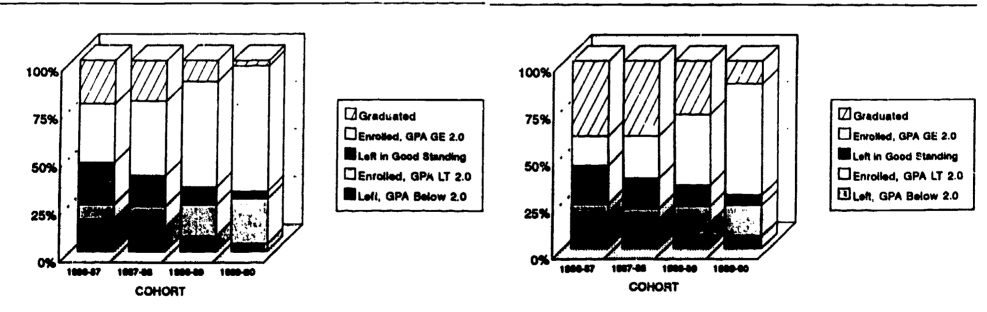


Figure 5. Status Over Time for Four Cohort Groups Based on Completion of College Preparatory Work.



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Using the broad definition of success (graduated, still enrolled with satisfactory GPA, or left with satisfactory GPA), 60-65% of all students who completed college preparatory work in reading and writing were successful. This figure rose to 72%-76% for those who completed college preparatory mathematics and to 77%-79% for those who required no remediation.

The components making up this "success rate", however, vary depending on the cohort year and the college preparatory group. These differences can be most readily seen by studying Figure 5. As more time passed since initial enrollment, more students left. Many left because they graduated. Others left in good standing, perhaps to enroll in another institution. A sizeable proportion, however, left with low grade point averages (GPAs), especially the group that completed college preparatory work in reading and writing.

As the tables and figures show, students are most likely to have graduated after five years if they did not need to slow down to correct basic skills deficiencies. Over 40% of those who tested above in all areas had graduated compared to 21-23% of those taking college preparatory work.

For those above in all basic skills areas upon entry, Hispanic students had a "success" rate after five years (80%) that exceeded that for White non-hispanics (72%) or Black non-hispanics (73%). In addition, the graduation component for Hispanics was higher--44% compared to 35% for White non-Hispanics and 33% for Black non-Hispanics.

Black non-Hispanic students consistently had a lower success rate than the other two major ethnic groups if college preparatory work was needed. The gap was most evident in reading and least evident in mathematics. After five years, Black students who completed college preparatory work in reading had a success rate of about 56%; other major ethnic groups completing reading had success rates of 67-68%. Black students completing college preparatory work in mathematics had success rates of 73% after five years compared to 75% for Hispanics and 78% for White non-Hispanics.



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Graduates and College Preparatory Work: A Look Back

All questions so far have been answered by taking entering cohorts of students and following them forward in time. An opposite approach was used in this section. Graduates for the past three years were selected and their test scores were gathered to see how many graduates entered M-DCC needing college preparatory work.

As shown by Table 7, about 40% of the combined group of A.A. and A.S. graduates needed college preparatory work. A.S. graduates were more likely than A.A. graduates to enter with low basic skills scores--61% vs. 36% for the most recent year.

These figures can be compared to the percentage of students who enter needing college preparatory work--about 66% for this study. While the percentage of graduates who began needing college preparatory work was lower than the percentage entering needing college preparatory work, these data still provided evidence that college preparatory students can succeed.

Discussion and Conclusions

The data presented in this study were requested by the legislature as a way to help inform public policy on the issue of the need and usefulness of college preparatory work for community college students. If the results from Miami-Dade are similar to those submitted by the other community colleges (and we can be fairly sure they are), these data have the following messages:

- 1. A majority of community college enrollees are lacking in the basic skills needed to immediately begin college-level work. At Miami-Dade, about two-thirds of new enrollees needed college preparatory work in one or more areas. The area where basic skills were most likely to be lacking was mathematics, where almost half fell below the cutscore.
- 2. The need for college preparatory instruction will not fade away as reforms are put into effect in the public schools. For the four M-DCC cohort groups included in the study (Fall 1986 through Fall 1989), the percentage needing college preparatory instruction barely changed. Indeed, with recent changes in cutscores, more students will require such instruction than in the past.



- 3. Successfully completing college preparatory instruction is a difficult task. At Miami-Dade, though most began, less than half of those who needed college preparatory work successfully completed it.
- 4. Students who have low entering basic skills can succeed. Over 40% of the graduating classes for the past three years have needed college preparatory work. Using a broader definition of success (graduated, still enrolled with a satisfactory GPA, or left with a satisfactory GPA), 64%-76% of college preparatory completers were successful after five years compared to a 77% success rate for those who tested above in all entering basic skill areas.
- 5. Graduation is delayed for those who must complete college preparatory instruction. After two years, the graduation rate of those ready for college level work was at least four times that of college preparatory completers. After five years, the graduation rate was about twice that for college preparatory completers.
- Some basic skill areas appear more critical to continued success than others. Students who successfully completed college preparatory work in reading and writing had lower GPAs and success rates than students who completed college preparatory work in mathematics. In fact, in many ways students completing college preparatory math courses appeared similar to those who needed no college preparatory instruction. The one place where this was not true was in grades in higher level courses in the same subject area. In this case, college preparatory math students continued to have lower grades and higher withdrawal rates than those not needing college preparatory instruction, while in English the college preparatory and non-college preparatory grades were similar.
- 7. Improving success of Black non-Hispanic students in the community college must involve addressing college preparatory issues. Of the three major ethnic groups, Black non-Hispanics were most likely to need college preparatory work in at least one area. Of the three major ethnic groups, Black non-Hispanics were the least likely to complete college preparatory instruction. If they completed college preparatory instruction, Black non-Hispanics still remained the ethnic group least likely to be successful (defined as graduated or maintaining a 2.0 GPA).

Taken as a whole, these data support the need for and value of college preparatory instruction. It would be a serious loss of talent to society and a damaging blow to the many individuals who succeed after college preparatory instruction to eliminate this opportunity. Too many students need basic skills instruction to remove it from the community college domain. Too many students succeed after college preparatory instruction to set up a test score barrier to entry.

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Table 1.a

Enrollment in and Completion of College Preparatory Work

FALL 1986 CONORT

		Ethnic Gro	up		
	Black Non-Hispanic	White Non-Hispanic	Hispanic	Other	Total
(A)	First-Time-in-College	(FTIC) Students To	eted		
lumber	887	1,388 26.9	2,801 54.3	84 1.6	5,160 100.0
Percent of Total	17.2				
	(B) - Tested Below i	n sesic skills:			
READING	603	352	1,148	42	2,145
Number Percent of (A)	68.0	25.4	41.0	50.0	41.6
WRITING	553	373	1,014	47	1,967
Number Percent of (A)	62.3	26.9	36.2	56.0	38.5
MAYHEMATICS		400	1,149	22	2,304
Number Percent of (A)	524 59.1	609 43.9	41.0	26.2	44.7
ONE OR MORE		796	1,804	55	3,403
Number Percent of (A)	748 84.3	57.3	64.4	65.5	45.9
) - Enrolled in College	Preparatory Cours	06:		
READING	458	216	868	30	1,572
Number Percent of (B)	76.0	61.4	75.6	71.4	73.3
WRITING	426	286	835	40	1,587
Number Percent of (B)	77.0	76.7	82.3	85.1	79.9
MATHEMATICS	421	502	954	15	1,897
Number Percent of (B)	80.3	82.4	83.0	68.2	82.
(D) - Se	tisfactorily Completed	College Preparator	y Courses:		
READING	272	139	508	14	933
Number Percent of (C)	59.4	64.4	58.5	46.7	59.
WRITING	248	197	530	24	99
Number Percent of (C)	58.2	68.9	63.5	60.0	62.
MATHEMATICS	477	275	553	6	1,01
Number Percent of (C)	176 41.8	54.8	58.0	40.0	53.

Table 1.b

Enrollment in and Completion of College Preparatory Work

FALL 1967 CONORT

		Ethnic Gro	up		
	Slack Non-Hispanic	White Non-Hispanic	Hispanic	Other	Total
	(A) - First-Time-in-College	(FTIC) Students To	eted		
Number Percent of Total	1,000 19.0	1,314 24.9	2,867 54.3	97 1.8	5,278 100.0
	(B) - Tested Below i	n Besic Skills:			
READING	454	256	979	35	1 801
Number	621 62.1	19.5	34.1	36.1	1,891 35.8
Percent of (A)	•				
<u>WRITING</u>		740	998	33	1,910
Number	569 56.9	310 23.6	34.8	34.0	36.2
Percent of (A)	30.7	23.0	05	2.22	
MATHEMATICS		444	4 77/	33	2,587
Number	589 5 8. 9	641 48.8	1,324 46.2	34.0	49.0
Percent of (A)	30.9	46.6	70.5	0410	
ONE OR HORE		7/0	4 934	49	3,440
Number	818 81.8	769 58.5	1,824 63.6	50.5	65.6
Percent of /(A)					
	(C) - Enrolled in College	Preparatory Cours			
READING	483	195	785	27	1,490
Number	77.8	76.2	80.2	77.1	78.8
Percent of (8)					
WRITING	467	248	869	26	1,610
Number	82.1	80.0	87.1	78.8	84.3
Percent of (B)	•••				
MATHEMATICS	1.73	527	1,118	18	2,126
Number	463 78.6	82.2	84.4	54.5	82.2
Percent of (B)	- Satisfactorily Completed			•	
	- Secretarion ity despitation				
READING	***	116	473	19	874
Number	266 55.1	59.5	60.3	70.4	58.7
Percent of (C)	JJ.1	•			•
WRITING	944	171	563	20	996
Number	244 52.2	69.0	64.8	76.9	62.0
Percent of (C)	J6.6		22		
MATHEMATICS	101	274	655	12	1,139
Number	1 94 41.9	52.0	58.6	66.7	53.4
Percent of (C)	71.7				

Table 1.c Enrollment in and Completion of College Preparatory Work

FALL 1988 CONCRT

	-	Ethnic Gro	up		
	Black Non-Hispanic	White Non-Hispanic	Hispenic	Other	Total
	(A), - First-Time-in-College	(FTIC) Students To	eted		
Number Percent of Total	1,044 19.6	1,294 24.3	2,878 54.0	112 2.1	5,328 100.0
	(B) - Tested Below i	n Basic Skills:			•
READING	430	290	1 080	45	2,054
Number Percent of (A)	639 61.2	22.4	1,080 37.5	40.2	38.6
WRITING			670	**	4 907
Number Percent of (A)	538 51.5	295 22.8	930 32.3	44 39.3	1,807 33.9
NATHENATICS					
Number Percent of (A)	580 55.6	630 48.7	1,275 44.3	32 28.6	2,517 47.2
ONE OR NORE					
Number Percent of (A)	834 79.9	77 5 59.9	1,848 64.2	68 60.7	3,525 66.2
	(C) - Enrolled in College	Preparatory Course	DG:		
READING	494	212	888	35	1,629
Number Percent of (B)	77.3	73.1	82.2	77.8	79.3
WRITING	470	231	776	36	1,473
Number Percent of (B)	430 79.9	78.3	83.4	81.8	81.5
MATHEMATICS		P4.4	4 007	23	2,080
Number Percent of (8)	458 7 9 .0	516 81.9	1,083 84.9	71.9	82.6
(0)	- Satisfactorily Completed (College Preparatory	Courses:		
READING	322	132	604	23	1,081
Number Percent of (C)	65.2	62.3	68.0	65.7	66.4
WRITING	265	168	527	25	~3:
Number Percent of (C)	61.6	72.7	67.9	69.4	56.9
MATHEMATICS	234	292	684	17	1,227
Number Percent of (C)	51.1	56.6	63.2	73.9	59.0

Table 1.d

Enrollment in and Completion of College Preparatory Work

FALL 1989 COKORT

		Ethnic Gro	up		
	Slack Non-Hispanic	White Non-Hispanic	Hispenic	Other	Total
	(A) - First-Time-in-College	(FTIC) Students Te	sted		
Number Percent of Total	1,227 21.7	1,253 22.1	3,071 54.3	109 1.\$	5,660 100.0
	(B) - Tested	Below in:			
READING	725	268	1,096	39	2,128
Number Percent of (A)	59.1	21.4	35.7	35.8	37.6
WRITING	584	284	960	42	1,870
Number Percent of (A)	47.6	22.7	31.3	38.5	33.0
MATHEMATICS Number	670	607	1,352	35	2,664
Percent of (A)	54.6	48.4	44.0	32.1	47.1
ONE OR MORE Number	986	747	1,938	63	3,734
Percent of (A)	80.4	59.6	63.1	57.8	66.0
	(C) - Enrolled in Colleg	e Preparatory Course	M: 		
READ ING Number	590	_211	942	35	1,778
Percent of (B)	81.4	78.7	85.9	89.7	83.6
WRITING Number	437	194	749	_31	1,411
Percent of (B)	74.8	68.3	78.0	73.8	75.54
MATHEMATICS Number	564	500	1,148	. 33	2,245
Percent of (B)	84.2	82.4	84.9	94.3	84.3
(D)	- Satisfactorily Completed	College Preparatory	Courses:		
<u>READ ING</u> Number	336	131	584	20	1,071
Percent of (C)	56.9	62.1	62.0	57.1	60.2
<u>URITING</u> Number	215	121	463	20	819
Percent of (C)	49.2	62.4	61.8	64.5	58.0
MATHEMATICS Number	273	252	690	22	1,237
Percent of (C)	48.4	50.4	60.1	66.7	55.î

^{*}This figure is the slightly underestimated since some enrollments in ENC 0020 were missing from the computer file (IRS79) used in this analysis.

Table 2

Grades in College Level English Courses* Based on College Preparatory Status by Cohort Year and Ethnicity

	Grades									
	A	-c	D		(•	<u> </u>		<u> </u>	
Ethnic Group	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
		00	HISTHED COM	ORT YEAR	FALL 198	6-89	-			
<u>llack Mon-Hispanic</u> College Preparatory Non-College Preparatory	3,062 1,434	77.5 84.0	280 60	7.1 3.5	168 74	4.3 4.3	32 10	0.8 0.6	407 130	10.3 7.6
hite Mon-Niapanic College Preparatory Non-College Preparatory	2,990 4,047	83.2 85.7	150 117	4.2 2.5	116 167	3.2 3.6	25 20	0.7 0.4	314 369	8.7 7.8
<u>lispenic</u> College Preparatory Non-College Preparatory	8,832 9,002	80.7 86.5	553 256	5.0 2.5	349 321	3.2 3.1	116 49	1.1 0.5	1,099 772	10.0 7.4
Other College Preparatory Non-College Preparatory	270 35 0	83.9 87.3	12 7	3.7 1.7	14 10	4.4 2.5	4	1.2 1.0	22 30	6. 8 7.5
<u>Fotal</u> College Preparatory Non-College Preparatory	15,154 14,883	80.6 86.1	995 440	5.3 2.6	647 572	3.4	177 83	0.9	1,842 1,301	9.8 7.5
			COHOR	T YEAR F	ULL 1986					
Black Mon-Hispenic College Preparatory Non-College Preparatory	712 285	77.7 87.7	71 5	7.7 1.5	55 12	6.0 3.7	6 2	0.7 0.6	72 21	7.9 6.5
Mhite Mon-Hispenic College Preparatory Non-College Preparatory	788 1,100	82.4 86.2	46 27	4.8 2.1	27 50	2.8 3.9	12 3	1.3 0.2	83 %	8.7 7.6
<u>Kispenic</u> College Preparatory Non-College Preparatory	2,121 2,175		98 59	3.8 2.4	95 80	3.6 3.2	62 11	2.4	226 166	8. 6.
Other College Preparatory Non-College Preparatory	67 68		0	0.0	4	5.3 0.0	1	1.3 1.3	4 7	5. 9.
<u>Totai</u> College Preparatory Non-College Preparatory	3,688 3,628		215 91	4.7	181 142	4.0	81 17	1.8	385 290	8.: 7.
			CONO	RT YEAR F	ALL 1987					
Black Mon-Hispanic College Preparatory Non-College Preparatory	795 387		44 13	4.6 3.0	40 10	4.2 2.3	6	0.6 0.2	75 28	7.6.
<u>White Mon-Hispanic</u> College Preparatory Non-College Preparatory	771 1,122		32 25	3.5 2.0	40 44	4.4 3.5	5 6	0.5 0.5	73 74	7. 5.
<u>Hispenic</u> College Preparatory Non-College Preparatory	2,367 2,346		125 58	4.4 2.2	93 80	3.3 3.0	20 16	0.7 0.6	239 159	
Other College Preparatory Non-College Preparatory	64 104		4	5.2 2.5	2 6	2.6 4.9	1 0	1.3	6 9	
Total College Preparatory Non-College Preparatory	3,99° , 3,95°		205 99	4.3 2.2	175 140	3.6 3.1	32 23	0.7	393 270	

^{*}Includes grades in ENC 1100, 1101, 1102, and 2301



Table 2 (continued)

Grades in College Level English Courses® Based on College Preparetory Status by Cohort Year and Ethnicity

					G	iredes		_		
		-c	0		F		1		U	
Ethnic Group	Number	Percent	Number (ercent	Number	Percent	Number	Percent	Number	Percent
			CONORT	YEAR FA	LL 1986					
Black Mon-Hispanic	•••						12	1.1	119	11.3
College Preparatory	811	77.0	68	6.5	43	4.1 5.6	12 3	0.7	41	9.1
Non-College Preparatory	362	80.6	18	4.0	25	7.0	3	U. 7	41	7.1
hite Hon-Hispanic						• •		0.5	77	8.1
College Preparatory	809	84.6	38	4.0	27	2.8	5 6	0.5	94	8.5
Non-College Preparatory	936	84.1	36	3.2	41	3.7	•	0.3	77	0.3
Nispenic		•	445		•	2.0	48	0.6	297	10.1
College Preparetory	2,388	81.4	148	5.0 . 2.5	84	2.9	18 13	0.5	183	7.0
Non-College Preparatory	2,278	87.1	65	. 2.5	76	2.9	13	0.3	103	7.0
<u>Other</u>			_		_		•	2.2		4.3
College Preparatory	78	84.8	3	3.3	5 2	5.4	2	2.2 2.0	7	7.2
Non-College Preparatory	86	87.8	1	1.0	2	2.0	2	2.0	•	/ . 6
Total		•••	257		150	3.2	37	0.7	497	9.9
College Preparatory	4,086	81.1	257	5.1 2.8	159 144	3.2 3.4	24	0.6	325	7.6
Non-College Preparatory	3,662	85.6	120 		144					
			COHOR	YEAR FA	LL 1989					
Black Non-Mispanic					70	• •		0.0	141	13.8
College Preparatory	744	73.0	97	9.5	30	2.9	8	0.8 0.8	40	8.1
Non-College Preparatory	400	80.8	24	4.8	27	5.5	4	V.0	40	5. (
White Mon-Mispanic							-	0.4	81	10.6
College Preparatory	622	81.6	34	4.5	22	2.9	3 5	0.5	105	9.9
Non-College Preparatory	889	83.9	29	2.7	32	3.0	•	0.3	103	7.1
<u> Nispenic</u>			440	- 4	**	7.0	44	0.6	337	13.1
College Preparatory	1,956	76.2	182	7.1	77	3.0 3.2	16 9	0.6	264	10.0
Non-College Preparatory	2,203	83.6	74	2.8	85	3.2	y	U. 4	204	10.0
<u>Other</u>	4.			4 -	9	3.9	0	0.0	8	10.4
College Preparatory	61	79.2	5 3	6.5	3 2	1.9	1	0.9	7	
Non-College Preparatory	92	87.6	3	2.9	2	1.7	1	0.7	•	U.
Total		4	740	7 2	132	3.0	27	0.6	567	12.8
College Preparatory	3,383		318	7.2 3.0	146	3.4	19	0.4	416	
Non-College Preparatory	3,584	83.5	130	3.0	140	3.4			710	

^{*}Includes grades in ENC 1100, 1101, 1102, and 2301



Table 3

Grades in College Level Mathematics Courses* Based on College Preparatory Status by Cohort Year and Ethnicity

	Grades											
		1-C		<u> </u>		F	1		u			
Ethnic Group	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent		
	*	C	COMBINED CO	HORT YEAR	FALL 190	36-89						
Black Mon-Hispanic College Preparatory Non-College Preparatory	545 459	57.4 68.2	86 48	9.1 7.1	83 63	8.8 9.4	4 2	0.4 0.3	23 1 101	24.3 15.0		
<u>White Mon-Mispenic</u> College Preparatory Non-College Preparatory	567 1,372	61.2 71.9	79 110	8.5 5.8	74 132	8.0 6.9	8 2	0.9 0.1	1 98 293	21.4 15.3		
<u>Hispenic</u> College Preparatory Non-College Preparatory	1,841 3,230	58.6 72.7	282 235	9.0 5.3	211 246	6.7 5.5	7 9	0.2	801 725	25.5 16.3		
Other College Preparatory Non-College Preparatory	80 135	67.8 79.0	6 8	5.1 4.7	12 10	10.2 5.8	0	0.0 0.0	20 18	16.9 10.5		
<u>Total</u> College Preparatory Non-College Preparatory	3,033 5,196	59.1 72.2	453 401	8.8 5.5	380 451	7.4 6.3	19 13	0.4	1,250 1,137	24.3 15.8		
			COHO	RT YEAR FA	NLL 1986							
Black Mon-Hispanic College Preparatory Non-College Preparatory	127 94	61.4 74.0	15 6	7.2 4.7	17 12	8.2 9.5	2	1.0	46 15	22.2 11.8		
<u>White Mon-Mispenic</u> College Preparatory Non-College Preparatory	169 387	72.6 74.0	7 22	3.0 4.2	18 30	7.7 5.7	0	0.0 0.2	39 83	16.7 15.9		
<u>Hispanic</u> College Preparatory Non-College Preparatory	484 867	66.4 78.7	51 41	7.0 3.7	38 46	5.2 4.2	1	0.1 0.1	155 146	21.3 13.3		
Other College Preparatory Non-College Preparatory	21 31		0	0.0 5.3	1	4.3 2.6	0	0.0	1 4	4.3 10.5		
<u>Total</u> College Preparatory Non-College Preparatory	801 1,379		73 71	6.1 3.9	74 89	6.2 5.0	3 2	0.3	241 248	20.2 13.9		
			COHO	RT YEAR F	ALL 1987				<u></u>			
Black Mon-Hispanic College Preparatory Non-College Preparatory	141 139		12	5.8 5.0	14 10	6.8 5.6	1	0.5 0.6	39 20			
White Non-Mispanic College Preparatory Non-College Preparatory	146 393		16 28	7.4 5.5	11 27	5.1 5.3	5	0.9	41 58			
<u>Hispanic</u> College Preparatory Non-College Preparatory	525 870		42 44	5.5 3.9	36 48	4.7 4.2	1 2	0.1 0.2	165 163			
Other Coilege Preparatory Non-Coilege Preparatory	24 40		1 3	3.6 6.3	2	7.1 6.3	0	0.0	1 2	3.6 4.2		
<u>Total</u> College Preparatory Non-College Preparatory	836 1,442		71 84	5.8 4.5	63 88	5.2 4.7	4 3	0.3 0.2	246 243			

^{*}Includes grades in MAT 1033, MGF 1113, and MAC 1102



Table 3 (continued)

Grades in College Level Mathematics Courses* Based on College Preparatory Status by Cohort Year and Ethnicity

	Grades											
Ethnic Group	A·C D			F		1		<u> </u>				
	Number	Percent	Number P	ercent	Number	Percent	Number	Percent	Number	Percen		
			COHORT	YEAR FAL	L 1986							
Black Non-Hispanic				•	20	•	1	0.4	62	25.0		
College Preparatory	145	58.4	20	8.1	20	8.1 10.1	ò	0.0	28	15.7		
Non-College Preparatory	119	66.9	13	7.3	18	10.1	U	0.0	20	13.7		
white Mon-Nispanic				40.5	~	10.0	4	1.5	52	19.6		
College Preparatory	147	55.5	33	12.5	29	10.9	4	0.2	79	17.0		
Non-College Preparatory	323	69.6	24	5.2	37	8.0	1	0.2	77	17.4		
Hispanic				40.4	44			0.6	223	25.4		
College Preparatory	496	56.6	89	10.1	64	7.3	5 3	0.3	181	16.2		
Non-College Preparatory	805	72.1	63	5.6	65	5.8	3	0.3	101	19.1		
<u>Other</u>			_			45 5	^	0.0	9	24.3		
College Preparatory	21	56.8	2	5.4	5 3	13.5 7.1	0	0.0	5	11.		
Non-College Preparatory	32	76.2	2	4.8	3	7.1	U	0.0	•	114		
Total		• •	4//	40.4	118	8.3	10	0.7	346	24.		
College Preparatory	809	56.7	144	10.1 5.7	118 123	6.8	4	0.2	293	16.		
Non-College Preparatory	1,279	71.0	102			0.0						
			COHORT	YEAR FA	LL 1989							
Black Non-Hispanic			-	47.4	70	44 4	0	0.0	84	29.		
College Preparatory	132	46.0	39	13.6	32	11.1 12.2	1	0.5	38	20.		
Non-College Preparatory	107	56.6	20	10.6	23	12.2		0.3	<i>3</i> 0	64.		
White Mon-Hispanic			•	40.0	44	7.4	2	0.9	66	31.		
College Preparatory	105	49.5	23	10.9	16 38	7.6 9.1	٥	0.0	73	_		
Mon-Coilege Preparatory	269	64.7	36	8.7	30	7.1	•	0.0	•••	•••		
<u> Hispenic</u>		43.0	400	47.0	. 77	9.5	0	0.0	258	33.		
College Preparatory	336		100	13.0 7.9	73 87	7.9	3	0.3	235			
Non-College Preparatory	688	62.5	87	7.9	0/	7.7	•	0.5				
<u>Other</u>	•		•	40.0		13.3	0	0.0	9	30.		
College Preparatory	14		3 1	10.0 2.3	4	7.0	ŏ	0.0	7			
Non-College Preparatory	32	74.4	1	2.3	3	7.0	J	•••	•			
Total		18 7	165	12.7	125	9.6	2	0.2	417	32.		
College Preparatory	587		144	8.2	151	8.7	4	0.2	353			
Non-College Preparatory	1,096	62.7	144	U.E	101							

^{*}Includes grades in MAT 1033, MGF 1113, and MAC 1102



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Table 4.a

Cumulative Grade Point Average Based on College Preparatory Status
By Cohort Year and Ethnicity

COMBINED COHORT YEARS FALL 1986-89

	Below 2.0		2.0 - 3.0		Above 3.0		
Ethnic Group	Number	Number Percent		Number Percent		Percent	Number in Group
	Complet	ed College	Preparato	ry Work in	Reading		·
Black Non-Hispanic	494	41.3	628	52.5	74	6.2	1,196
White Non-Hispanic	177	34.2	286	55.2	55	10.6	518
Hispanic	718	33.1	1,223	56.4	228	10.5	2,169
Other	19	25.0	47	61.8	10	13.2	76
Total	1,408	35.5	2,184	55.2	367	9.3	3,959
	Complet	ed College	Preperato	ry Work in	<u>Uriting</u>		
Black Non-Hispanic	419	43.1	491	50.5	62	6.4	972
White Non-Hispanic	269	40.9	313	47.7	75	11.4	657
Hispanic	716	34.4	1,178	56.5	189	9.1	2,083
Other	26	30.6	48	56.5	11	12.9	85
Total	1,430	37.7	2,030	53.4	337	8.9	3,797
	Complete	d College F	reparatory	Work in K	athematics	, 	
Black Non-Hispanic	254	29.0	531	60.5	92	10.5	877
White Non-Hispanic	234	21.4	577	52.8	282	25.8	1,093
Hispanic	473	24.7	1,201	62.8	240	12.5	1,914
Other	10	28.6	22	62.9	3	8.6	35
Total	971	24.8	2,331	59.5	617	15.7	3,919
	Tested Al	ove in All	Areas of	Entering &	sic Skill	8	
Black Non-Hispanic	227	28.7	405	52.5	145	18.8	772
White Non-Hispanic	544	25.2	1,028	47.5	590	27.3	2,162
Hispanic	858	20.4	2,310	55.0	1,034	24.6	4,202
Other	25	15.0	79	47.3	63	37.7	167
Total	1,649	22.6	3,822	52.3	1,832	25.1	7,303

Table 4.b

Cumulative Grade Point Average Based on College Preparatory Status
By Cohort Year and Ethnicity

CONCRT YEAR FALL 1986

	Belo	2.0	2.0	- 3.0	Abov	e 3.0	
Ethnic Group	Number	Percent	Number	Percent	Number	Percent	Number in Group
	Complet	ed College	Preparato	ry Work in	Reading		
Black Non-Hispanic	120	44.1	134	49.3	18	6.6	272
White Non-Hispenic	44	31.6	82	59.0	13	9.4	139
Hispanic	169	33.3	284	55.9	55	10.8	508
Other	2	14.3	9	64.3	3	21.4	14
Total	335	35.9	509	54.6	89	9.5	933
	Complet	ed College	Preparato	ry Work in	Writing		
Black Non-Hispanic	112	45.2	122	49.2	14	5.6	248
White Non-Hispanic	81	41.1	99	50.3	17	8.6	197
Hispanic	161	30.4	317	59.8	52	9.8	530
Other	5	20.8	15	62.5	4	16.7	24
Total	359	35.9	553	55.4	87	8.7	999
	Complete	College P	reperatory	Work in M	ethamatics		
Black Non-Hispanic	47	26.7	111	63.1	18	10.2	176
White Non-Hispanic	61	22.2	158	57.4	56	20.4	275
Hispanic	139	25.2	348	62.9	66	11.9	5 53
Other	1	16.7	5	83.3	0	0.0	6
Total	248	24.5	622	61.6	140	13.9	1,010
	Tested Ab	ove in All	Areas of	Entering Bu	sic Skill	B	
Black Non-Hispanic	38	27.3	72	51.8	29	20.9	139
White Non-Hispanic	164	27.7	262	44.3	166	28.0	592
Hispanic	205	20.5	556	55.8	236	23.7	997
Other	5	17.3	15	51.7	9	31.0	29
Total	412	23.5	905	51.5	440	25.0	1,757

Table 4.c

Cumulative Grade Point Average Based on College Preparatory Status

By Cohort Year and Ethnicity

CONORT YEAR FALL 1987

Ethnic Group	Selow 2.0		2.0 - 3.0		Above 3.0		
	Number	Percent	Number	Percent	Number	Percent	Number in Group
	Complet	ed College	Preparato	ry Work in	Reading		
Black Non-Hispanic	122	45.9	129	48.5	15	5.6	266
White Non-Hispanic	52	44.8	58	50.0	6	5.2	116
Hispanic	147	31.1	271	57.3	55	11.6	473
Other	6	31.6	11	57.9	2	10.5	19
Total	327	37.4	469	53.7	76	8.9	874
	Complet	ed College	Preparato	ry Work in	Writing		
Black Non-Hispanic	102	41.8	129	52.9	13	5.3	244
White Non-Hispanic	63	36.8	82	48.0	26	15.2	171
Hispanic	194	34.5	308	54.7	61	10.8	563
Other	6	30.0	10	50.0	4	20.0	20
Total	365	36.6	529	53.0	104	10.4	998
	Completes	College I	Preparatory	/ Work in M	ethematics		
Black Non-Hispanic	54	27.8	122	62.9	18	9.3	194
White Non-Hispanic	54	19.7	146	53.3	74	27.0	274
Hispanic	162	24.7	410	62.6	83	12.7	655
Other	3	25.0	6	50.0	3	25.0	12
Total	273	24.0	684	60.3	178	15.7	1,135
	Tested At	ove in Ali	Areas of	Entering B	asic Skill	8	
Slack Non-Hispanic	42	23.1	105	57.7	35	19.2	182
White Non-Hispanic	131	24.0	274	50.3	140	25.7	545
Hispanic	204	19.5	589	56.5	250	24.0	1,043
Other	7	14.6	21	43.7	20	41.7	48
Total	384	21.1	989	54.4	445	24.5	1,818

Table 4.d

Cumulative Grade Point Average Based on College Preparatory Status
Sy Cohort Year and Ethnicity

CONCRT YEAR FALL 1988

	Seld	w 2.0	2.0	• 3.0	Abov	• 3.0	
Ethnic Group	Number	Percent	Number	Percent	Number	Percent	Number in Grou
	Complet	ed College	Preparato	ry Work in	Reading		
Black Non-Hispanic	126	39.1	179	55.6	17	5.3	322
White Non-Hispanic	38	28.8	76	57.6	18	13.6	132
Hispunic	198	32.8	341	56.4	65	10.8	604
Other	6	26.1	13	56.5	4	17.4	23
Total	368	34.1	609	56.3	104	9.6	1,081
	Complet	ed College	Preparate	ry Work in	Uriting		
Black Non-Hispanic	116	43.8	135	50.9	14	5.3	265
White Mon-Hispanic	72	42.8	73	43.5	23	13.7	168
Hispanic	194	36.8	287	54.5	46	8.7	527
Other	7	33.3	14	66.7	0	0.0	21
Total	389	39.6	509	51.9	83	8.5	961
	Completes	College P	reparatory	/ York in H	athematics)	
Black Non-Hispanic	67	28.6	142	60.7	25	10.7	234
White Non-Hispanic	60	20.5	153	52.4	79	27.1	292
Hispanic	168	24.5	430	62.9	86	12.6	684
Other	6	35.3	11	64.7	0	0.0	17
Total	301	24.5	736	60.0	190	15.5	1,227
	Tested At	ove in All	Areas of	Entering &	maic Skill	8	
Black Non-Hispanic	70	33.3	106	50.5	34	16.2	210
White Non-Hispanic	134	25.8	243	46.8	142	27.4	519
Hispanic	195	19.0	558	54.2	276	26.8	1,029
Other	6	13.6	25	56.8	13	29.6	44
Total	405	22.5	932	51.7	465	25.8	1,802

Table 4.e

Cumulative Grade Point Average Based on College Preparatory Status
By Cohort Year and Ethnicity

COHORT YEAR FALL 1989

	· · · · · · · · · · · · · · · · · · ·		Grade Poi	nt Average			
Ethnic Group	Selow 2.0		2.0 - 3.0		Above 3.0		
	Number	Percent	Number	Percent	Number	Percent	Number in Group
	Complet	ed College	Preparato	ry Work in	Reading		
Black Non-Hispanic	126	37.5	186	55.4	24	7.1	336
mite Non-Hispanic	43	32.8	70	53.4	18	13.8	131
Hispanic	204	34.9	327	56.0	53	9.1	584
Other	5	25.0	14	70.0	1	5.0	20
Tota:	378	35.3	597	55.7	96	9.0	1,071
	Complet	ed College	Preparato	ry Work in	Uriting		
Black Non-Hispanic	89		105	48.8	21	9.8	215
White Non-Hispanic	53	43.8	59	48.8	9	7.4	121
Hispanic	167	36.1	266	57.4	30	6.5	463
Other	8	40.0	9	45.0	3	15.0	20
Total	317	38.7	439	53.6	63	7.7	819
	Complete	d College F	reparatory	Work in M	Inthemntics	<u> </u>	
Black Non-Hispanic	86		156		31	11.4	273
White Non-Hispanic	59	23.4	120	47.6	73	29.0	252
Hispanic	194	28.1	406	58.9	90	13.0	690
Other	4	18.2	13	59.1	5	22.7	22
Total	343		695	56.2	199	16.1	1,237
Total	Tested A	bove in All	Areas of	Entering 8	asic Skill	8	
Black Non-Hispanic	77		122		47		241
White Non-Hispanic	11!		249	49.2	142	28.1	506
	254		607	53.6	272	24.0	1,133
Hispanic		7 15.2	18		21	45.7	46
Other	44		996		482	25.0	1,926
Total	44						

Table 5.a

Relationship Between College Preparatory Status and CLAST Performance
By Cohort Year and Ethnicity

COHORT YEAR FALL 1986

	Percent Passing CLAST							
Sthnic Group	Reading	Writing	Essay	Computation	in Group			
Comple	ted College	Preparatory	Work in	Reading				
Black Non-Hispanic	63.3%	63.3%	75.9%	58.2%	79			
White Non-Hispanic	90.28	90.2%	92.78	82.9%	41			
Hispanic	77.18	82.1%	84.1%	70.6%	201			
Other	66.7%	77.8%	88.9%	77.8%	9			
Comple	ted College	Preparator	Work in	Writing				
Black Non-Hispanic	64.8%	70.4%	78.9%	57.7%	71			
White Non-Hispanic	89.4%	83.0%	97.9%	78.7%	47			
Hispanic	78.4%	79.98	83.9%	74.9%	199			
other	71.4%	85.7%	78.6%	78.6%	14			
Complete	ed College P	reparatory	Nork in M	athematics				
Black Non-Hispanic	74.48	76.98	82.0%	61.5%	78			
White Non-Hispanic	90.1%	85.7%	94.5%	74.78	91			
Hispanic	82.8%	84.2%	89.6%	71.0%	221			
Other	50.0%	50.0%	100.0%	50.0%	2			
Tested !	Above in All	Areas of E	itering Ba	sic Skills				
Black Non-Hispanic	98.2%	100.0%	93.0%	98.28	57			
White Non-Hispanic	98.7%	99.1%	97.4%	97.8%	229			
Hispanic	98.1%	96.1%	97.9%	95.8%	520			
Other	100.0%	100.0%	100.0%	100.08	14			

Note: Based on highest CLAST scores received. Includes only students who wrote all four parts of the CLAST. Includes CLAST results through August 1991.

Table 5.b

Relationship Between College Preparatory Status and CLAST Performance
By Cohort Year and Ethnicity

CCEORT YEAR FALL 1987

		Percent Pa	assing CLA	ST	Number in	
Ethnic Group	Reading	writing	Essay	Computation	Group	
Compl	eted College	Preparator	y Work in	Reading		
Black Non-Hispanic	61.8%	69.78	71.98	48.3%	49	
White Non-Hispanic	65.5%	65.5%	86.2%	55.2%	29	
Hispanic	66.2%	66.78	77.3%	66.7%	198	
Other	85.7%	71.4%	100.0%	71.48	7	
Compl	eted College	Preparator	y Work in	Writing		
Black Non-Hispanic	54.6%	61.6%	72.18	48.8	86	
White Non-Hispanic	78.7%	83.0%	87.2%	78.7	47	
Hispanic	67.1%	65.4%	79.0%	67.6%	210	
Other	77.8%	77.8%	88.9%	77.8t	9	
Complet	ed College P	reparatory	Work in M	nthematics		
Black Non-Hispanic	66.2%	71.28	76.28	53.7%	80	
White Non-Hispanic	89.5%	93.78	98.9%	84.2%	95	
Hispanic	76.8%	73.4%	85.3%	68.6%	293	
Other	83.3%	66.7%	100.0%	66.78	6	
Tested A	Ahove in All	Areas of E	ntering Ba	sic Skills		
Black Non-Hispanic	95.8%	94.8%	99.0%	90.6%	96	
White Non-Hispanic	95.3%	95.0%	98.7%	95.78	235	
Hispanic	94.9%	92.4%	97.0%	93.4%	564	
Other	100.0%	88.9%	100.0%	100.0%	27	

Note: Based on highest CLAST scores received. Includes only students who wrote all four parts of the CLAST. Includes CLAST results through August 1991.



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Table 5.3

Relationship Between College Preparatory Status and CLAST Performance
By Cohort Year and Ethnicity

COMORT YEAR FALL 1988

		Numbe: in			
Ethnic Group	Reading	Writing	Essay	Computation	Group
Compl	eted College	Preparator	y Work in	Reading	
Black Non-Hispanic	29.0%	46.7%	63.5%	41.18	107
White Non-Hispanic	61.3%	54.8%	93.5%	61.3%	31
Hispanic	46.5%	49.1%	71.3%	54.8%	230
Other	44.4%	66.78	77.8%	77.8%	9
Compl	eted College	Preparator	y Work in	Writing	
Black Non-Hispanic	32.9%	45.9%	61.2%	35.3%	85
White Non-Hispanic	50.0%	40.6%	78.18	50.0%	32
Hispanic	48.1%	45.4%	71.0%	50.8%	183
Other	55.6%	66.7%	77.8%	77.8%	9
Complet	ed College P	reparatory	Work in M	athematics	
Black Non-Hispanic	42.7%	56.2%	74.28	37.18	89
White Non-Hispanic	76.2%	69.0%	92.98	66.78	84
Hispanic	64.1%	59.2%	79.8%	48.9%	287
Other	66.7%	66.7%	83.3	66.7%	6
Tested	Above in All	Areas of E	ntering B	sic Skills	
Black Non-Hispanic	76.0%	77.3%	90.7%	78.7%	75
White Non-Hispanic	94.1%	92.3%	95.9%	92.3%	169
Hispanic	92.1%	90.08	97.7%	91.9%	532
Other	90.5%	95.2%	95.2%	100.0%	21

Note: Based on highest CLAST scores received. Includes only students who wrote all four parts of the CLAST. Includes CLAST results through August 1991.

Table 5.d

Relationship Between College Preparatory Status and CLAST Performance By Cohort Year and Ethnicity

COHORT YEAR FALL 1989

	Percent Passing CLAST							
Ethnic Group	Reading	Writing	Essay	Computation	in Group			
Compl	eted College	Preparator	Work in	Reading				
Black Non-Hispanic	22.0%	25.4%	53.4%	21.28	118			
White Non-Hispanic	29.6%	44.48	66.7%	51.5%	27			
Hispanic	31.2%	35.5%	65.6%	40.3%	186			
- Other	0.0%	0.0	33.0%	33.0	3			
Compl	eted College	Preparator	y Work in	Writing				
Black Non-Hispanic	20.0%	28.3%	56.78	20.0	60			
White Non-Hispanic	40.0%	45.0%	80.0%	40.0%	20			
Hispanic	27.4%	29.2%	62.8%	31.0%	113			
- Other	50.0%	100.0%	100.0%	50.0%	2			
Complet	ed College P	reparatory	Work in M	athematics				
Black Non-Hispanic	30.5%	34.38	64.8%	22.9%	105			
White Non-Hispanic	54.8%	61.9%	78.6%	54.8%	42			
Hispanic	41.6%	42.6%	72.6%	28.9%	190			
Other	50.0%	0.0%	50.0%	0.0	2			
Testes	Above in All	Areas of E	ntering B	asic Skills				
Black Non-Hispanic	81.3%	86.7%	89.3%	77.3%	75			
White Non-Hispanic	86.5%	82.7%	92.5%	90.2%	133			
Hispanic	84.5%	80.7%	95.6%	80.2%	414			
Other	86.7%	80.08	100.0%	100.0%	15			

Note: Based on highest CLAST scores received. Includes only students who wrote all four parts of the CLAST. Includes CLAST results through August 1991.

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Success of College Preparatory Completers and Adequately Prepared Students By Cohort Year and Ethnicity Status After 5 Years

Fall 1986 CONORT

				Ethni	c Group					
		ack ispanic		ite ispanic	Hie	penic	01	ther	To	otal
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
		completed (College Pr	eperatory	Work in I	leading				
Graduated	47	17.3	39	28.1	117	23.0	5	35.7	208	22.3
Still Enrolled GPA > = 2.0	51	18.7	28	20.1	143	28.2	3	21.4	225	24.1
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	54	19.9	28	20.2	80	15.7	4	28.6	166	17.8
Success*	152	55.9	95	68.4	340	66.9	12	85.7	599	64.2
Still Enrolled GPA < = 2.0	30	11.0	6	4.3	64	12.6	0	0.0	100	10.7
No Longer Enrolled With (GPA < = 2.0)	90	33.1	38	27.3	104	20.5	2	14.3	234	25.1
Total	272	100.0	139	100.0	508	100.0	14	100.0	933	100.0
	(completed	Coll ege Pr	eperatory	Work in t	riting				
Graduated	41	16.5	38	19.3	119	22.5	7	29.2	205	20.5
Still Enrolled GPA > = 2.0	43	17.3	33	16.8	156	29.4	5	20.8	237	23.8
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	52	21.0	45	22.8	94	17.7	7	29.2	198	19.8
Success*	136	54.8	116	58.9	369	69.6	19	79.2	640	64.1
Still Enrolled GPA < = 2.0	27	10.9	12	6.1	46	8.7	1	4.2	86	8.6
No Longer Enrolled With (GPA < = 2.0)	85	34.3	69	35.0	115	21.7	4	16.6	273	27.3
Total	48	100.0	197	100.0	530	100.0	24	100.0	999	100.0
	Cor	pleted Co	llege Prep	peratory W	ork in Hel	themetics				
Graduated	37	21.1	69	25.1	123	22.3	1	16.7	230	22.8
Still Enrolled GPA > = 2.0	46	26.1	61	22.2	202	36.5	1	16.7	310	30.7
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	46	26.1	84	30.5	89	16. 1	3	50.0	222	22.0
Success*	129	73.3	214	77.8	414	74.9	5	83.4	762	75.5
Still Enrolled GPA < = 2.0	16	9.1	12	4.4	52	9.4	0	0.0	80	7.9
No Longer Enrolled With (GPA < = 2.0)	31	17.6	49	17.8	87	15.7	1	16.7	168	16.6
Total	176	100.0	275	100.0	553	100.0	6	100.0	1,010	100.0
	Tes	ted Above	in All Ar	eas of Ent	ering Bas	ic Skills				
Graduated	46	33.1	207	35.0	441	44.2	14	48.3	708	40.3
Still Enrolled GPA > = 2.0	16	11.5	75	12.7	175	17.6	6	20.7	272	15.5
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	39	28.1	146	24.6	176	17.7	4	13.8	365	20.8
Success*	101	72.7	428	72.3	792	79.5	24	82.8	1,345	76.6
Still Enrolled GPA < = 2.0	5	3.6	22	3.7	50	5.0	2	6.9	79	4.5
No Longer Enrolled With (GPA < = 2.0)	33	23.7	142	24.0	155	15.5	3	10.3	333	18.9
Total	139	100.0	592	100.0	997	100.0	29	100.0	1,757	100.0

^{*}Graduated, still enrolled with GPA > = 2.0, or left in good standing.



Fall 1987 CONORT

				Ethni	ic Group					
		lack lispanic		ite ispenic	His	spenic	01	ther	To	otal
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	(Completed (college Pr	eperatory	Work in I	teading				
Graduated	29	10.9	13	11.2	85	18.0	5	26.3	132	15.1
Still Enrolled GPA > = 2.0	72	27.1	25	21.6	186	39.3	4	21.1	287	32.8
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	43	16.1	26	22.4	55	11.6	4	21.1	128	14.7
Success*	144	54.1	64	55.2	326	68.9	13	68.5	547	62.6
Still Enrolled GPA < = 2.0	50	18.8	19	16.4	67	14.2	2	10.5	138	15.8
No Longer Enrolled With (GPA < = 2.0)	72	27.1	33	28.4	80	16.9	4	21.1	189	21.6
Total	266	100.0	116	100.0	473	100.0	19	100.0	874	100.0
		Completed	College Pi	reperatory	Work in	Writing				
Graduated	27	11.1	29	17.0	89	15.8	6	30.0	151	15.1
Still Enrolled GPA > = 2.0	66	27.0	46	26.9	205	36.4	4	20.0	321	32.2
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	49	20.1	33	19.3	75	13.3	4	20.0	161	16.1
Success*	142	58.2	106	63.2	369	65.5	14	70	633	63.4
Still Enrolled GPA < = 2.0	45	18.4	20	11.7	78	13.9	2	10.0	145	14.5
No Longer Enrolled With (GPA < = 2.0)	57	23.4	43	25.1	116	20.6	4	20.0	220	22.1
Total	244	100.0	171	100.0	563	100.0	20	100.0	998	100.0
	Co	mpleted Co	llege Pre	peratory W	lork in Ma	thematics				
Graduated	26	13.4	64	23.4	147	22.7	3	25.0	240	21 .3
Still Enrolled GPA > = 2.0	78	40.2	86	31.4	272	41.9	3	25.0	439	38.9
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	36	18.6	70	25.5	74	11.4	3	25.0	183	16.2
Success*	140	72.2	220	80.3	493	76.0	9	75.0	862	76.4
Still Enrolled GPA < = 2.0	29	14.9	16	5.8	82	12.6	0	0.0	127	11.2
No Longer Enrolled With (GPA < = 2.0)	25	12.9	38	13.9	74	11.4	3	25.0	140	12.4
Total	194	100.0	274	100.0	649	100.0	12	100.0	1,129	100.0
	Te	sted Above	in All A	rees of En	tering Sa	sic Skills	_			
Graduated	73	40.1	190	34.9	445	42.7	21	43.7	729	40.1
Still Enrolled GPA > = 2.0	32	17.6	116	21.3	251	24.1	8	16.7	407	
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	35		108	19.8	143	13.7	12		298	16.4
Success*	140	76.9	414	76.0	839	80.5	41		1,434	
Still Enrolled GPA < = 2.0	11	6.1	27	4.9	69	6.6	1		108	
No Longer Enrolled With (GPA < = 2.0)	31	17.0	104	19.1	135	12.9	6		276	
Total	182	100.0	545	100.0	1,043	100.0	48	100.0	1,818	100.

^{*}Graduated, still enrolled with GPA > = 2.0, or left in good standing.



Success of College Preparatory Completers and Adequately Prepared Students Sy Cohort Year and Ethnicity Status After 3 Years

Fall 1986 CONCRY

				Ethni	c Group					
		leck Hispanic		iite Hispanic	Hic	penic	01	ther	To	tal
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	(Completed C	ollege Pr	reparatory	Work in f	leading				
Graduated	18	5.6	10	7.6	57	9.4	2	8.7	87	8.0
Still Enrolled GPA > = 2.0	146	45.4	63	47.7	319	52.8	12	52.2	540	50.0
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	32	9.9	21	15.9	30	5.0	3	13.0	86	8.0
Success*	196	60.9	94	71.2	406	67.2	17	73.9	713	66.0
Still Enrolled GPA < = 2.0	68	21.1	16	12.1	134	22.2	5	21.8	223	20.6
No Longer Enrolled With (GPA < = 2.0)	58	18.0	22	16.7	64	10.6	1	.4.3	145	13.4
Total	322	100.0	132	100.0	604	100.0	23	100.0	1,081	100.0
		Completed C	ollege P	reparatory	Work in I	driting				
Graduated	11	4.2	10	6.0	38	7.2	3	12.0	62	6.3
Still Enrolled GPA > = 2.0	109	41.1	56	33.3	265	50.3	15	60.0	445	45.2
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	29	10.9	30	17.8	30	5.7	0	0.0	89	9.0
Success*	149	56.2	96	57.1	333	63.2	18	72.0	596	60.5
Still Enrolled GPA < = 2.0	63	23.8	27	16.1	117	22.2	4	16.0	211	21.4
No Longer Enrolled With (GPA < = 2.0)	53	20.0	45	26.8	77	14.6	3	12.0	178	18.1
Total	265	100.0	168	100.0	527 	100.0	25	100.0	965	100.0
	Co	mplete Col	lege Pre	paratory W	ork in Mat	thematics				
Graduated	21	9.0	33	11.3	79	11.5	3	17.6	136	11.1
Still Enrolled GPA > = 2.0	123	52.5	151	51.7	393	57.5	8	47.1	675	55.0
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	23	9.8	48	16.4	44	6.4	0	0.0	115	9.4
Success*	167	71.3	232	79.4	516	75.4	11	64.7	926	75.5
Still Enrolled GPA < = 2.0	43	18.4	40	13.7	116	17.0	5	29.4	204	16.6
No Longer Enrolled With (GPA < = 2.0)	24	10.3	20	6.9	52	7.6	1	5.9	97	7.9
Total	234	100.0	292	102.1	684	100.0	17	100.0	1,227	100.5
	Te	sted Above	in ALL A	reas of En	tering Ba	sic Skills				
Graduated	41	19.5	118	22.7	347	33.7	12	27.3	518	28.7
Still Enrolled GPA > = 2.0	67	31.9	177	34.1	410	39.9	21	47.7	675	37.9
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	32	15.3	40	17.3	77	7.5	5	11.4	204	11.3
Success*	140	66.7	385	74.1	834	81.1	38	86.4	1,397	77.
Still Enrolled GPA < = 2.0	25	11.9	44	8.5	96	9.3	2	4.5	167	9.
No Longer Enrolled With (GPA < = 2.0)	45	21.4	90	17.4	99	9.6	4	9.1	238	13.2
Total	210	100.0	519	100.0	1,029	100.0	44	100.0	1,802	100.0

^{*}Graduated, still enrolled with GPA > = 2.0, or left in good standing.



Success of College Preparatory Completers and Adequately Prepared Students By Cohort Year and Ethnicity Status After 2 Years

Fell 1989 CONCRY

			Fell	1989 CONORT	7					
				Ethni	c Group					
		ack lispanic		ite Ispanic	His	penic	01	ther	To	otal
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
		Campleted C	cilege P	reperetory	Work in I	teeding				
iraduated	4	1.2	2	1.5	15	2.6	0	0.0	21	2.0
Still Enrolled GPA > = 2.0	197	58.6	79	60.3	348	59.6	15	75.0	639	59.6
to Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	9	2.7	7	5.3	17	2.9	0	0.0	33	3.1
Success*	210	62.5	88	67.1	380	65.1	15	75.0	693	64.7
Still Enrolled GPA < = 2.0	104	31.0	38	29.0	183	31.3	4	20.0	329	30.7
No Longer Enrolled With (GPA < = 2.0)	22	6.5	5	3.8	21	3.6	1	5.0	49	4.6
Total	336	100.0	131	100.0	584	100.0	20	100.0	1,071	100.0
		Completed (Callege P	reparetory	Work in	Writing				
Graduated	1	0.5	2	1.7	5	1.1	1	5.0	9	1.1
Still Enrolled GPA > = 2.0	110	51.1	57	47.1	275	59.4	10	50.0	452	55.2
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	15	7.0	9	7.4	16	3.4	1	5.0	41	5.0
Success*	126	58.6	68	56.2	296	63.9	12	60.0	502	61.3
Still Enrolled GPA < = 2.0	71	33.0	40	33.1	143	30.9	5	25.0	259	31.6
No Longer Enrolled With (GPA < = 2.0)	18	8.4	13	10.7	24	5.2	3	15.0	58	7.1
Total	215	100.0	121	100.0	463	100.0	20	100.0	819	100.0
	Co	mpleted Co	llege Pro	peretory W	ork in Ma	thematics				
Graduated	10	3.7	9	3.6	16	2.3	0	0.0	35	2.8
Still Enrolled GPA > = 2.0	165	60.4	168	66.7	460	66.7	18	81.8	811	65.6
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	12	4.4	16	6.3	20	2.9	0	0.0	48	3.9
Success*	187	68.5	193	76.6	496	71.9	18	81.8	894	72.3
Still Enrolled GPA < = 2.0	77	28.2	44	17.5	169	24.5	3	13.6	293	23.7
No Longer Enrolled With (GPA < = 2.0)	9	3.3	15	5.9	25	3.6	1	4.6	50	
Total	273	100.0	252	100.0	690	100.0	22	100.0	1,2 3 7	100.0
	Te	sted Above	in ALL A	reas of En	tering Ba	sic Skills				
Graduated	26	10.8	49	9.7	145	12.8	13	28.3	233	
Still Enrolled GPA > = 2.0	128		293	57.9	696	61.4	23	50.0	1,140	
No Longer Enrolled But Left in Good Academic Standing (GPA > = 2.0)	15		49	9.7	38	3.4	3		105	
Success*	169	70.1	391	77 3	879	77.6	39		1,478	
Still Enrolled GPA < = 2.0	52	21.6	67	13.2	196	17.3	5		321	
No Longer Enrolled With (GPA < = 2.0)	20	8.3	48	9.5	58	5.1	1		127	
Total	241	100.0	506	100.0	1,133	100.0	46	100.0	1,926	100.

^{*}Graduated, still enrolled with GPA > = 2.0, or left in good standing.



4.9

Table 7

Number and Percent of Graduates
Who Began at Miami-Dade Community College
As Academically Underprepared Students

	State	e Report Y	ear
	1988-89	1989-90	1990-91
Associate in	Arts		- -
Number	3,332	3,584	4,064
Percent Who Began as Academically Underprepared	34.6%	34.6%	32.9%
Percent not Showing Test Scores*	9.7%	8.1%	7.9%
Percent of Tested Graduates Who Began as Academically Underprepared	38.3%	37.78	35.7%
Associate in S	cience		
Number	947	951	951
Percent Who Began as Academically Underprepared	54.9%	50.7%	52.5%
Percent not Showing Test Scores*	14.5%	15.0%	13.9%
Percent of Tested Graduates Who Began as Academically Underprepared	64.2%	59.6%	60.9%
Total			
Number	4,279	4,535	5,015
Percent Who Began as Academically Underprepared	39.1%	38.0%	36.6%
Percent not Showing Test Scores*	10.8%	9.5%	9.0%
Percent of Tested Graduates Who Began as Academically Underprepared	43.8%	42.0%	40.2

^{*}Most graduates not showing entry-level test scores either transferred from another institution or entered prior to the requirement of entry-level test scores.

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AB197

STUDENT DATA REPORT ON COLLEGE PREPARATORY AND CLAST PROGRAMS

INSTITUT	ION: MIAMI-DADE COMMUNITY COLLEGE		COHORT YEAR:			
			ETIMIC CATEG	ORY:		
PART 1 C	COLLEGE PREPARATORY QUESTIONS					
(1)	Total number of first-time in college degree seeking students who entered during the report year:	See Note 1				
		•		Subject	Area Deficiency	
			Mathematics	Reading	Writing/English	Unduplicated
(2)	Number of students who fail to make a passing score on the college placement test used at your institution:					
	MAPS/CPT	See Note 2				
(3)	Number of students in (2) who enroll in a college preparatory course:	See Note 3				
(4)	Grade distribution for students in (3) (a) Passing/or Satisfactory grade	See Note 4		***************************************		
	(b) Failing/or Unsatisfactory grad			<u></u>		
	(c) Incomplete					
	(d) Withdrew		<u></u>			
	(e) Other (please specify)		-			
	Total who enrolled in highest level of college preparatory					
(5)	Of those students enrolled in a college preparatory course in a given cohort year, how many attempts were required for these students to receive a passing/satisfactory grade:	See Note 5				
	One					
	Тно					
	Three					
	More than three					
	Have not yet received a passing grade					

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Total

STUDENT DATA REPORT ON COLLEGE PREPARATORY AND CLAST PROGRAMS

INSTITUTION: MIAMI-DADE COMMUNITY COLLEGE

			CONORT Y	EAR			
			ETIMIC C	ATEGORY:			
6)	Of those students who enrolled in a college preparatory course and withdrew (see item 4D above) indicate total number of times these students have withdrawn from a college preparatory course in the same subject area.		See Table	1 for only	data availabi	e.	
				Subject	Arem Deficier	ncy	
			Mathematics	Reading	Writing/Eng	lish Undupli	cated
(7)	Graduation rate of students in (2) who enroll in and complete college preparatory courses:	See Note 6					_
8)	Graduation rate for all associate degrey-seeking students: (excluding college preparatory)	See Note 7					
ART L	CLAST PASS RATES						
1)	Students who fail placement test and successfully complete college preparatory course:	See Note 8					
				CLAS	T Pass Rates		Number in
	SUBJECT AREA DEFICIENCY		Writing	Readin	ng Essay	Computation	Group
	(a) Mathematics		-				***********
	(b) Reading		 				
	(c) Writing/English			•			
2)	All associate degree-seeking students (excluding college preparatory)	See Note 8					

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STUDENT DATA	N REPORT ON COLLEGE PRI	EPARATORY AND CLAST	PROGRAMS			
NSTITUTION: MIAMI-DADE COMMUNITY COLLEGE		COHORT	YEAR:			-
		ETHNIC	CATEGORY:			-
ART III GRADE DISTRIBUTION						
requency Distribution of Grades in Related College courses Students Who Successfully Complete a college Preparatory Course:	See Hut	te 9				
ubject	A - C	D	F - U	Incomplete	Withdrew	Other
lathematics (N)						
riting/English (N)						
requency Distribution of Grades in Related College Courses All Associate Degree-Seeking Students Non-College Preparatory):	See No	ote 9				
Subject	A · C	D	F · U	Incomplete	Withdrew	Other
Mathematics (N)						
driting/English (N)						
PART IV CUMMULATIVE G.P.A						
	Cumulative G.	P.A. for College P	reparatory Stu	dents		
(1) Subject Area Deficiency	Below 2.0	2.0 - 3.0	Ab	ove 3.0		
Mathematics (N)						
Writing (N)						
Reuding (N)						
(2) Cumulative G.P.A. for all associate degree-seeking students (excluding college preparatory)					· · · · · · · · · · · · · · · · · · ·	



STUDENT DATA REPORT ON COLLEGE PREPARATORY AND CLAST PROGRAMS

INSTITUTION:	MIAMI-DADE	COMMENSTY.	COLLECT
	MARKET PARKET		

CONORT	YEAR_		_	 		
ETMIC	CATEGO	XY:			 	

PART Y

Of these students who enrolled in and satisfactorily completed a college preparatory course, indicate the number of students who:

See Note 10

(a) Are still enrolled and have a cumulative G.P.A. of 2.0 or above.

(b) Are still enrolled and have a cumulative G.P.A. of below 2.0.

(c) Are no longer enrolled but left the institution in good academic standing (maintained a G.P.A. or 2 or above)

(d) Graduated

(e) No longer enrolled and left with G.P.A. below 2.0

PART VI

Total

42-

Of those students who received an Associate in Arts or an Associate in Science degree in the 1989-90 and 1990-91 academic years, what percentage had been enrolled in a college preparatory course?



See Tables attached

Miami-Dade Community College

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